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CLAIMS

- 1. Insulating tape for wrapping an electrical conductor with a fabric which is used as the supporting body with warp threads which are routed in the direction of winding, consisting of a first yarn, and with woof threads of a second yarn which is finer than the first yarn and with a dielectrically high quality material which is applied to a fabric, characterized in that the fabric is made coarse-meshed, and that the warp threads have a thread density such that the weight per unit area of the fabric corresponds to the weight per unit area of a fine-mesh fabric which contains warp and woof threads of the second, finer yarn.
 - 2. Insulating tape as claimed in claim 1, in which a first and second yarn are made of the same material, wherein the thread weights from the first to the second yarn acts roughly like 2 to 1.
- 20 3. Insulating tape as claimed in claim 2, in which the first and second yarn are made of glass fibers, wherein at a weight per unit area of the fabric between 20 and 28 g/cm² the thread density of the warp threads is 10 to 20 per cm.
- 25 4. Insulating tape as claimed in claim 3, wherein the insulating

tape can be exposed to an edge tear initiation force between $12\ \mathrm{and}\ 18\ \mathrm{N}.$

ABSTRACT

An insulating tape for spooling an electric conductor is provided with a woven fabric serving as support body. Material having a high-quality dielectricity is mounted on the woven fabric which is wide-meshed and contains warp threads made of a relatively course yarn and weft threads made of a finer yarn. The warp threads and the weft threads are guided in the direction of winding. The warp threads are provided with little fibre density. This results in a surface weight that matches the surface weight of a fine-meshed woven fabric containing warp and weft threads made of finer yarn. A greater edge breaking strength is obtained in relation to the fine-meshed woven fabric by the courser yarn which is guided with less fibre density and is used in the warp threads. The insulating tape has a lower content of woven fabric, good dielectric properties and great edge breaking strength at the same time and good windability at high winding speed.